

AA 6.326,687 B1 12/04/01 Corisis  AB 6.518.098 B2 02/11/03 Corisis  AC AD AE AF AG											
Substitute   Document   Date   Name   Class   Subclass   Filing Date   If Appropriate   AA   6.326,687 B1   12/04/01   Corisis   AC   AA   AA   AA   AA   AA   AA   A											
Examiner   Document   Number   Date   Name   Class   Subclass   Filing Date   If Appropriate   AA   6.326,687 B1   12/04/01   Corisis   Corisis   AB   6.518.098 B2   02/11/03   Corisis   AC   AD   AE   AF   AG   AG   AG   AG   AG   AG   AG											
*Examiner Initial Document Number Date Name Class Subclass Filing Date (ff Appropriate AA 6.326,687 B) 12/04/01 Corisis  AB 6,518.098 B2 02/11/03 Corisis  AC AD AE AE AF AG	U.S. PATENT DOCUMENTS										
AB 6,518.098 B2 02/11/03 Corisis  AC AD AE AF AG	Filing Date If Appropriate										
AC AD AB AF AF AG											
AD , ,	-										
AE AF AG											
AF AG											
AG											
AH											
Al											
AJ											
AK											
AL											
FOREIGN PATENT DOCUMENTS											
Document Date Country Class Subclass Translation											
Yes N	-										
. AN											
AO	_										
AP .											
OTHER REFERENCES (including Author, Title, Date, Pertinent Pages, Etc.)	$\dashv$										
AR "Thermal Conductivity of Metals (at 100°K)," retrieved on 2003, July 01.	$\dashv$										
Retrieved from the Internet: http://www.reade.com/Particle_Briefings/thermal_con_metals.html. 7 pages.											
AS	$\dashv$										
AT	$\dashv$										
	$\dashv$										
EXAMINER March - Linka DATE CONSIDERED 2/3/3											
EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.											